conventional and contemporary circuit breakers and may be provided without requiring additional space in between the stabs which increased spacing would, in turn, increase the overall size of the housing 10. As shown in Figure 8, the busbar 36 fits onto and into the panel 30 by means of a number of strategically shaped flanges 88 forming spaced pockets 90. The busbar 36 may be used in any application where a plurality of circuit breakers are disclosed in stacked; i.e., spaced parallel relationship within a housing.